an antibacterial member formed on an upper surface of the intermediate planar shaped absorbent member between the upper planar shaped absorbent member and the intermediate planar shaped absorbent member; and

- a lower planar shaped absorbent member coupled to a lower surface of the intermediate planar shaped absorbent member.
- 2. (Amended) An antibacterial tissue as defined in claim 1 wherein the upper planar shaped absorbent member includes a thin <u>one ply</u> paper-like absorbent material.
- 3. (Amended) An antibacterial tissue as defined in claim 2 wherein the intermediate planar shaped absorbent member includes a thin one ply paper-like material having a plurality of openings formed therein.
- 4. (Amended) An antibacterial tissue as defined in Claim 3 wherein the antibacterial member is a dry antibacterial member which is activated by moisture <u>from the body</u>.
- 5. (Original) An antibacterial tissue as defined in Claim 4 wherein the antibacterial member includes a layer of antibacterial soap.
- 6. (Amended) An antibacterial tissue as defined in Claim 4 wherein the antibacterial member includes a layer of betadine antibacterial agent.
- 7. (Original) An antibacterial tissue including:

an upper planar shaped absorbent member;

a lower planar shaped absorbent member having a plurality of apertures formed therein coupled to the upper planar shaped absorbent member; and

an antibacterial member formed on an upper surface of the lower planar shaped absorbent member between the upper planar shaped absorbent member and the lower planar shaped absorbent member.